

Centrifuge Tubes

25 to 500ml Capacities, for Nalgene Plastic Tubes - see next page

All tubes have rim unless otherwise specified. Graduations are moulded-in, unless otherwise stated.

Cat. No.	Capacity	Material	Shape	RCF (xg)	Grad.	L x dia. (mm)	Cap	Sterile	Ref.	Qty.
25 and 45ml capacity										
CF340-10	25ml	Bs	Straight	3000	—	90 x 24	—	—	S (1660/06)	Each
CF360-40	45ml	Bs	Straight	3000	—	90 x 30	—	—	S (1660/08)	Each
50 and 100ml capacity										
CF366-17	50ml	Pp	Conical	8965	✓ (printed)	115 x 30	F, S	✓	—	500
CF366-27	50ml	Pp	Conical	6000	✓ (printed)	115 x 29	F, S	—	—	500
CF368-11	50ml	Pp	Conical	9400	✓ (printed)	116 x 28	S	—	—	500
CF370-08	50ml	PET	Conical	3600	✓	116 x 29	P	✓	C (430304)	500 [†]
CF370-20	50ml	Pp	Conical self-standing	3000	✓ (printed)	116 x 29	P	✓	C (430897)	500
CF370-22	50ml	Pp	Conical	15500	✓ (printed)	116 x 29	P	✓	C (430290)	500 [†]
CF370-23	50ml	Pp	Conical	15500	✓	116 x 29	P	✓	C (430291)	500
CF370-26	50ml	Pp	Conical self-standing	3000	✓ (printed)	116 x 29	FW	✓	C (430921)	500
CF370-27	50ml	Pp	Conical	17000	✓ (printed)	116 x 29	FW	✓	C (430829)	500
CF370-28	50ml	Pp	Conical	17000	✓ (printed)	116 x 29	FW	✓	C (430828)	500 [†]
CF370-33	50ml	Pp	Conical	12000	✓ (printed)	114 x 30	F/S	—	—	500
CF380-10	100ml	Bs	Pear	1500	✓	ASTM D96	—	—	D (3440/02)	Each
CF380-14	100ml	Bs	Conical (200mm)	2500	✓	ASTM D96	—	—	D (3450/02)	Each
CF380-16	100ml	Bs	Conical (167mm)	1700	✓	ASTM D96	—	—	—	Each
250 and 500ml capacity										
CF400-20	250ml	Pp	Conical	6000	✓	172 x 60	P	✓	C (430776)	102
CF400-26	250ml	PEI (polyetherimide) cushion for CF400-20							C (430236)	6
CF400-40	500ml	Pp	Conical	6000	✓	147 x 96	P	✓	C (431123)	36
CF400-46	500ml	PEI (polyetherimide) cushion for CF400-40							C (431124)	6

[†]Supplied in racks of 25 within the outer pack quantity.

SAFETY NOTE

Relative centrifugal force (RCF) figures stated are maxima in ideal environmental conditions. The mechanical strength of tube materials can vary with exposure to certain reagents or with temperature changes. Care should be taken when using tubes at or near their operating limit.

